

L Number	Hits	Search Text	DB	Time stamp
21	114809	"DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 20:23
22	163316	"DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:33
23	115820	8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:33
24	4139	("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) with (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 20:24
26	13	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) with (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and 388/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:05
25	122	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) with (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 20:34
27	89	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) with (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and 700/\$.ccls.) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:41
28	46	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) with (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and 700/\$.ccls.) and state	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 20:51
29	55849	("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog)) and state adj machine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 20:53
30	186	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog)) and state) and 388/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 20:54
31	4350	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog)) and (state adj machine)) and 388/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 20:54
32	12	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog)) and (state adj machine)) and 388/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:34
33	2	6747380.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 21:25
34	1	017232.apn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:25
35	2	6339310.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:26
36	364	("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) and 388/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:34

37	1548	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog)) and state) and 700/\$.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:42
38	793	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog)) and state) and 700/\$.cccls.) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:43
39	41691	(state adj machine) or ("ASM") or ("ASMs") or ("ASM's")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:33
40	4772	("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) and ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:44
41	67	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) and ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))) and (388/\$.cccls. or 318/\$.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:45
42	170	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) and ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))) and (388/\$.cccls. or 318/\$.cccls. or 700/\$.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:05
43	114	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) and ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))) and (388/\$.cccls. or 318/\$.cccls. or 700/\$.cccls.) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/08 23:45
44	332	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) with (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:05
45	12	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) with (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))) and (388/\$.cccls. or 318/\$.cccls. or 700/\$.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:27
46	603	(8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit)) with ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:29
47	10	((8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit)) with ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))) and (388/\$.cccls. or 318/\$.cccls. or 700/\$.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 01:05
48	1507	(8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit)) same ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:29

49	11	((8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit)) same ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))) and (388/\$.ccls. or 318/\$.ccls. or 700/\$.ccls.) not (((8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit)) with ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))) and (388/\$.ccls. or 318/\$.ccls. or 700/\$.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 00:32
50	27032	"DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)	EPO; JPO	2004/08/09 00:33
51	7668	8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit)	EPO; JPO	2004/08/09 00:33
52	1988	(state adj machine) or ("ASM") or ("ASMs") or ("ASM's")	EPO; JPO	2004/08/09 00:33
53	1	("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) and (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit)) and ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's"))	EPO; JPO	2004/08/09 00:34
54	388	("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) and (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))	EPO; JPO	2004/08/09 00:41
55	11	(("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) and (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and motor	EPO; JPO	2004/08/09 00:40
56	8	(8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit)) and ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))	EPO; JPO	2004/08/09 00:40
57	10	("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) and ((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")))	EPO; JPO	2004/08/09 01:01
58	7	((state adj machine) or ("ASM") or ("ASMs") or ("ASM's")) same (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and commutation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 01:04
59	0	(("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) same (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and commutation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 01:06
61	7	(("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) same (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and (388/\$.ccls. or 318/\$.ccls. or 700/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 01:06
62	97	(("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) same (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and commutation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 01:06
63	29	((("DAC" or (digital adj analog) or (digital-to-analog) or (digital/analog) or (digital-analog) or (D-A) or (D/A)) same (8-bit or eight-bit or (eight adj2 bit) or ("8" adj2 bit))) and commutation) and (388/\$.ccls. or 318/\$.ccls. or 700/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/09 01:07